

Pattern Claims

1. A knitting machine, with knitting needles and with at least one weft bar (8) for laying at least one weft
5 thread (10) across at least one knitting needle, further with an electrically driven thread feeder (14, 22) for the weft thread, and also with a take-down device (28) for the textile material (26) and with an electronic control device (36) for controlling the
10 knitting machine on the basis of a pattern program for the textile material (26) to be produced, characterized in that the control device (36) has control means in order to set the delivery length of the weft thread (10, 24) to be supplied according to the travel of the
15 weft bar (8), said travel being predetermined from the pattern program.

2. The knitting machine as claimed in claim 1, characterized in that the control device (36) has a
20 manually actuatable correcting apparatus (44) for the individual superposition of an adjustable correcting factor (K) onto the delivery data of at least one weft thread (10, 24) for at least one weft insertion.

25 3. The knitting machine as claimed in claim 2, characterized in that the correcting apparatus (44) has a screen (45), preferably a touch screen, and an indicator and control layer for the manual setting of the correcting factor (K).